PI 551431 to 551441-continued

- PI 551438 origin: United States. origin institute: USDA/ARS, Glenn Dale, Maryland 20769. cultivar: Suwanee. pedigree:
 Missionary x Howard 17. other id: US 2183. remarks:
 Resembles Southland in adaptation, uses and limitations.
 Perennial. Cultivar. Tissue Culture.
- PI 551439 origin: United States. historical origin: United States. origin institute: North Carolina State University and, USDA/ARS, Experiment Station, Willard, North Carolina. cultivar: Apollo. pedigree: NC 1759 x NC 1729. other id: NC 2841. remarks: Recommended for southeastern and southcentral US commercial production. Perennial. Cultivar. Tissue Culture.
- PI 551440 origin: United States. historical origin: United States. cultivar: Big Joe. pedigrae: Unknown. other id: Joe. remarks: Not cold hardy, large attractive fruit, good shipper. Perennial. Cultivar. Tissue Culture.
- PI 551441 origin: United States. historical origin: United States. cultivar: Robinson. pedigree: Howard 17 x Washington. other id: Kardinal King. other id: Neet. other id: Scarlet Beauty. remarks: Virus tolerant, partially resistant to leaf spots, susceptible to leaf scorch. Perennial. Cultivar. Tissue Culture.
- PI 551442 to 551443. Fragaria chiloensis (L.) Duchesne ROSACEAE Strawberry

Donated by: Lawrence, F.J., USDA/ARS, Oregon State University, Horticulture Department, Corvallis, Oregon, United States. Received July 29, 1981.

- PI 551442 origin: United States. historical origin: United States. origin institute: Washington State University, SW Washington Research Center, Vancouver, Washington. cultivar: DL-40. pedigree: Selected from the wild in California. local name: Beach Strawberry. locality: Pacific coast. Perennial. Breeding Material. Plant.
- PI 551443 origin: United States. historical origin: United States. origin institute: Washington State University, SW Washington Research Center, Vancouver, Washington. cultivar: DL-39. pedigree: Selected from the wild in California. local name: Beach Strawberry. locality: Pacific coast. remarks: Red stele resistant, female. Perennial. Breeding Material. Plant.